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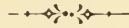


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**The Contents
of the
Publications of the Imperial
Earthquake Investigation Committee.**



Tokyo, 1913.

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○汽車振動ノ驗測第一回報告 大森委員 第五頁

○木材強弱試驗報告 田邊委員日比臨時委員 第一九頁

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○巴里萬國大博覽會ノ賞記 第一六頁

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○鳥島破裂調査概報 囑託員理學士大學々生西村萬壽猪間收三郎提出 第三五頁

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○震原ノ深サニ關スル調査報告 今村臨時委員 第四九頁

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○バルチニツク島ブレー山噴火ノ際ニ於ケル地磁氣ノ變動記事譯文 大森委員 第七七頁

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○岩手火山彙地質調査報文 囑託員理學士櫻井廣三郎調查小藤委員提出 第一六二頁

第四十五號 同 三十六年六月二十一日發行

○鐵道橋梁ノ曲リ及振動ニ關スル調査第二回報告 大森委員 第一頁

○地下溫度調査第一回報告 田中節委員 第一七頁

第四十六號 (甲) 同 三十七年三月八日發行

○大日本地震史料 自允恭天皇五年(田山囑託員調查)至天保十四年三月大森委員提出 第一六〇六頁

第四十六號 (乙) 同 二十七年三月卅一日發行

○大日本地震史料 自弘化四年二月至慶應元年二月(同上) 第一一五九五頁

第四十七號 同 三十六年十二月十五日發行

○沖繩縣鳥島噴火報告 (山崎臨時委員) 第二頁

○兵庫縣但馬國城崎郡奥佐津村變動地調査報告 囑託員理學士大日方順三提出 第一五頁

第四十八號 同 三十八年三月十日發行

○岩木火山地質調査報文 囑託員理學士八谷彪一調查小藤委員提出 第一一五八頁

第四十九號 同 三十八年二月廿八日發行

○岩木火山地質調査報文 囑託員理學士八谷彪一調查小藤委員提出 第一一五八頁

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○地震波傳播ノ速度測定第三回報告(今村臨時委員)……………第一二二頁

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○地震ト地磁氣トノ關係調査報告(囑託員理學士本間義次郎調查和田委員提出)……………第一三一頁

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○阿蘇火山調査報文(囑託員理學士伊木常誠調查小藤委員提出)……………第一九〇頁

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○日本ニ於ケル津浪ニ就キテ(大森委員)……………第五頁

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